

Anguilla - VP2E JH4IFF and JH4EZI will operate as VP2EFF and VP2EZI respectively Apr. 29-May 3, on all bands 160-10 meters, CW, SSB, and RTTY. Sunrise 0820Z; sunset 2230Z. QSL home calls. JH4IFF will also operate from St. Martin as FS/N2IINQ, perhaps after the Anguilla stint. QSL home call. (*Japan DX News*.)

Sable Island - CY0 KW2P/CY0, AA4VK/CY0, and WA4DAN/CY0 will operate from Sable Island Oct. 1-8, on 160-6 meters. They will have three stations feeding a triband yagi, new-band yagi, verticals for the low bands, and a dipole for 30 meters. Contributions may be sent to Murray Adams WA4DAN, 403 14th St., Greenville NC 27858. The funds will be returned if the operation doesn't happen.

Edited by Chod Harris VP2ML

The DX Bulletin

America's Premier Weekly Amateur Radio Publication

Dayton DX Dinner

The Southwest Ohio DX Association is pleased to announce the Eleventh Annual DX Dinner which will be held on Friday, May 17, 1996, at the Stouffer Renaissance Hotel, Dayton OH. There will be a cash bar at 6:30pm with dinner at 7:15. The program will be "Visit Myanmar Year—1996, The Opening of Burma" by Wayne Mills N7NG. Tickets must be purchased in advance, and are available from Tom Inglin NR8Z, 4061 Eaton Rd, Hamilton OH 45013. Tickets are \$29.00. Please make your check payable to SWODXA, and send an SASE for ticket return. Seats are still available. All seats will be reserved. For further information on the dinner, contact Steve Bolia N8BJQ, at (513) 429-9954 voice / (513) 429-0218 fax or via Internet at N8BJQ@ERINET.COM.

Shortly Noted

- **/IIC8:** DL4VCG, DF1VU, and DK5VP will operate from the Galapagos (SA-004) Apr. 21-May 10, on 40-10 meters, especially 14-1800Z. QSL home calls. (*DXNS*.)
- **V73W** is the Marshall Islands callsign of Bob O'Donnell WW1V May 2-14.
- **JG8BQI/JD1** on Minami-Torishima is active most weekends, according to Japanese sources. QSL via JA8CJY.
- **8P9:** Bernd DJ1TO and wife Bärbel DL7UTO will operate from Barbados Apr. 24-May 6, according to *DXMB*.
- **9N1IIP** looks for North American stations on 3502, 3508, 7002, or 7008 kHz 2300-0100Z. QSL operator's home call: JA1OEM. (*W1AW*.)
- **FT5WF** has been noted on 14226 kHz at 1300Z, freestyle. QSL via F5IZK.
- **A61AF** will be operated by Peter OK1CZ Apr. 11-16, mostly CW 5 or 25 kHz up, 1300-2100Z. QSL this operation of A61AF via OK1CZ. (Usual QSL route is via N1QMM.)
- **K9LTN/III9** is active until late April, CW and SSB on all bands. QSL home call.
- **TZ6VV** is back in Mali; QSL via AA0GL.
- **IY0GA** on Sardinia will mark International Marconi Day Apr. 19-21, on HF and the amateur satellites. QSL via IS0JMA. **IY0TCI** is another IMD station, from Rome; QSL via I0KHP. **IY1TTM** will also be active on Apr. 20.
- **J6/J7:** Bruno F5JYD plans activity from the Caribbean in April.
- **OD/F5PWJ** is active from Lebanon until the end of September, on all bands, CW and SSB.
- **CQ2U** will be active Apr. 12-14 from Gibalta Lighthouse.
- **IQ0J** is the contest callsign of Daniele IK0REH, in the ARI, WPX CW, IARU, WAE, and CQWW CW tests. QSL via home call.
- **IR0I** is a multi-op entry in the ARI contest May 4-5, by Max IK0VVE, Luigi IK0QDM, Luigi IK0OZB, and Emilio IK0TXF. QSL via IK0OZB. (*DXNS*.)
- **RTTY:** C91AI on 14085 kHz beginning at 2000Z has been very active. ER3KS is also often on 14085 kHz at 1230Z. Spots: FT5WE 14080 1145Z; V85GA 14087 1440Z; A41KD 14084 1650Z; CN8GB 14085 1720Z; VU2AVG 14082 1420Z; EA9AI 14087 1130Z; 3W5FM 14083 1700Z.
- **DX Nets:** 14226.5 kHz: S79KMB OD5NJ ZD7CTO 3C1DX 5U7AA C91AI 5N7YZC; 14247 kHz: 5V7MD FG5GZ IS0KNG D44AB 8R1Z TT8AB 9L1MG.

Islands On The Air

- **W3KII** plans activity from the Northern (NA-144) and Southern (NA-066) Channel Islands off the California coast April 24-May 2.
- **9M2/G4JVG:** Steve will be active from the Pinang State group (AS-015) West Malaysia Apr. 23-May 5, on 80-10 meters, SSB only. QSL home call. (*DXNS*.)
- **SV5/SM7DAY/QRP** will operate from Kalymnos, Telendos, and Leros Islands (EU-001) May 25-June 14, on 20 and 17 meters, CW only. QSL home call. (*425 News*.)

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
April, 1996	Date Flux A K	Date Flux A K
12 High Normal	3/16 71 07/08 1	2/17 71 07/07 2
13 High Normal	3/17 71 13/12 1	2/18 70 07/08 1
14 High Normal	3/18 71 09/08 2	2/19 71 08/07 1
15 High Normal	3/19 70 12/12 2	2/20 72 06/06 2
16 Low Normal	3/20 69 18/17 4	2/21 72 06/05 1
17 Low Normal	3/21 70 29/22 4	2/22 72 06/07 1
18 Low Normal	3/22 74 15/14 3	2/23 74 13/13 2
19 High Normal	3/23 72 07/07 1	2/24 76 13/17 2
20 High Normal	3/24 71 12/13 3	2/25 73 12/14 3
21 High Normal	3/25 72 13/13 2	2/26 72 12/12 2
22 High Normal	3/26 72 09/09 2	2/27 72 09/11 3
23 High Normal	3/27 72 11/09 2	2/28 72 07/07 1
24 High Normal	3/28 72 09/09 1	2/29 72 06/06 2
25 High Normal	3/29 71 05/06 1	3/1 72 03/06 1
26 High Normal	3/30 70 06/06 2	3/2 71 03/03 1
27 High Normal	3/31 70 04/06 1	3/3 70 07/06 1
28 High Normal	4/1 68 10/08 1	3/4 69 08/08 2

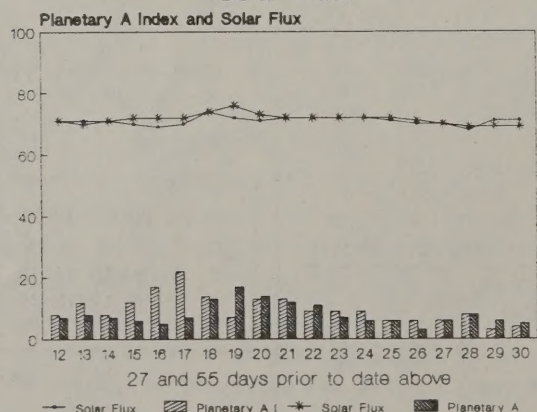
Propagation

The good news is that the average sunspot count for March was more than double that of February, 9.2 compared to 4.4. The bad news is that the average solar flux for March was the lowest value in almost ten years: 70.6. The Space Environment Center continues to forecast the sunspot minimum in the next month or so, but we won't be certain of that until the end of the year. The SEC forecasts that monthly average solar flux will remain below 75 until the second half of 1997. This means DXers face at least another year of conditions similar to those of the past few months.

To look on the bright side, Cycle 23 is expected to peak at a solar flux near 200 in mid-2000. Look for good DXing from mid-1998 through the end of 2004.

In the short term, DXers can expect conditions similar to those of the past month over the next few weeks. April 16-18 will probably see somewhat poorer conditions than the rest of the month. Check 20 and 17 meters during the daylight hours, and 30 and 40 meters at night. East coast DXers can work Africa on 15 meters most afternoons, while west coast DXers enjoy the early morning long path into Africa at local dawn. Good hunting!

Solar Data



QSL Information

- QSL only the 1985 operation of TR8IG via N6CW. QSL the current operation direct to P. O. Box 740, Libreville Gabon.
- KA9RLJ, QSL manager for Patrick III2PK, says he has not receiving logs from Haiti since 1994. He is not answering cards until he receives the logs.
- The recent 3V8BB operation by some Czech operators should be confirmed by the OK DX Foundation, P. O. Box 73, 29306 Bradlec, Czech Republic.
- QSL 3A2WPX to 3A2HN.
- QSL the WPX contest callsign of XR8S via operator Luis Prado CE8SFG, P. O. Box 1048, Punta Arenas, Chile.
- QSL 8P6AZ to C. L. Toppin, Changi, Maxwell Hill, Christ Church, Barbados.
- QSL 8P6EH to Venice Richards, Hope Field, Christ Church, Barbados.
- QSL 8P6ER to Gary Field, Prior Park House, St. James, Barbados.
- QSL DS0DX via HL1XP.
- QSL IIL1OUX to Hwang Young Su, 515-105 Do Sigae Bal Apartment, Gayang Dong, Gang, Seo Gu, Seoul, Korea.
- QSL IIL1SWT to Kim Pil Sik, 515-105 Do Sigae Bal Apartment, Gayang Dong, Gang, Seo Gu, Seoul, Korea.
- QSL IIL3EDN to Im-Suck Chae, P. O. Box 472, Taejon 300-604, Korea.
- QSL PJ9C to K1CPJ.
- QSL KP2CE to Stephen Johnson, P. O. Box 10614, St. Thomas, VI 00801.
- QSL SV1DPJ to Vasilis Kontothanasis, P. O. Box 127, GR-30100 Agrinion, Greece.
- QSL TO5M (1995) via K9GS.
- QSL ZF2FT to N5OCD.

Contributors

This Issue made possible by: 425 News, AA9IV, AC6EF, CE8SFG, CT1EEB, DXMB, DXNS, G3NYY, JA9IFF, Japan DX News, K2AJY, K3ZO, K4II, K4IQJ, K4LNA, K5FUV, K5OVC, K6LEB, K7ABV, K7PXV, K8JLF, KA7T, KB8I, KG4O, KM9J, KS0M, KZ0X, N4UU, N6YEU, NJ1Q, W0IJN, W0JRN, W1AW, W1BFT, W1NH, W1WA, W2JGR, W4VQ, W6BL, W7CNL, W7LR, W8CT, W9HAO, W9KIA, W9KNI, W9NTU, W9RN, W9RXF, W9RXJ, WA4DAN, WB3ECU, WB8ZRL, WD4HRM, WO6R, WW1V, and WU6T. Many thanks!

QSLs Received

- From managers: D68SE (F6FNU, 2 WKS); FS5PL (KF0UI, 5 MOS); HI3/WA2VUY (WA2VUY, 2 MOS); OA4SS (KB6J, 1 WK!); OY/G4PIQ (G4PIQ, 9 MOS); PJ7/AA8GL (AA8GL, 1 MO); TT8BP (IK5JAN, 3 WKS); VP5/K0LUZ (K0LUZ, 4 MOS); VP8CQS (DL1EHH, 5 MOS); XR0Y (WA3HUP, 3 WKS); ZD9CR (KA1DE, 2 MOS); ZK1ATV (LA1TV, 3 MOS).
- Direct: 3A2MD (3 WKS); EA9PB (1 MO); FR5DD (2 WKS!); LY2ZZ (3 WKS); OY1CT (3 WKS); VK9NS (3 WKS).

DXCC Processing Status

The DXCC desk said that the backlog at the end of March was only 148 applications with 12,392 QSL cards. They received 326 applications with 29,394 cards in March. Most computerized applications are being turned around in the few days. Cards for Scarborough Reef BS7 and Pratas BV9P are now accepted at the DXCC desk. There are now 329 current "countries" on the DXCC list. Thus it takes 320 current countries for Honor Roll status.

B • A • N • D • P • A • S • S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

Digimodes

9A17ST	14083	1238	31	FL
C91AI	14084	1945	28	MN
CN8BG	14087	1813	30	MN
CU3AH	14084	1312	24	MN
EA9AZ	14081	2018	29	MN
ER3KS	14083	1227	31	FL
ES7FQ	14085	1307	29	MN
PJ2MI	14085	1235	31	FL
SV8CRI	14086	2019	30	MN
V51GB	14085	2022	23	MN
V51P	14084	1811	31	MN
V85GA	14087	1430	29	CA

160 Meters

EM1KA	1823	0718	1	MT
FM5BH	1829	0301	5	FL
S92SS	1830	0140	7	IA

80 Meters

4Z4KX	3502	0310	5	FL
CO2MA	3502	1050	29	NH
EA8ADJ	3506	2327	3	FL
EM1KA	3504	0925	29	NH
EW3CW	3504	0311	5	FL
HP1XBH	3507	1030	28	NH
UA0KM	3505	0938	1	NH
UA0ZY	3505	1005	29	NH
UA2BD	3504	0025	6	IA
VI9NS	3506	1007	1	NH
VK6WJ	3506	1033	29	NH
VK7CW	3510	1030	1	NH
YO4RDW	3503	2345	3	FL
ZD7VJ	3503	0522	30	WI
ZL2AGY	3505	0919	2	NH
ZL3NE	3505	0905	2	NH
ZL6CC	3507	1023	29	NH

75 Meters

7X5JF	3794	0034	24	VA
TT8AM	3800	0038	24	VA
VK4FW	3800	1104	29	AR
YC9WGA	3793	1055	28	AR

40 Meters

3B8CF	7005	0224	29	CA
3W5FM	7009	1458	25	WA
3W5RS	7009	1457	25	WA
4K8F	7005	0000	7	IA
5R8EN *	7010	0359	5	CA
9J2SZ	7002	0317	30	CA
9M2JJ	7007	1220	5	IA
9M8MH	7006	1345	23	MT
9U/EA1FH	7012	0110	26	GA
9V1YC	7026	1406	25	WA
BG4RBX	7004	1428	25	WA
BG4TBD	7015	1415	1	CA
BV2A	7008	1531	25	WA
BV2DA	7002	1526	27	WA

BV5GT	7006	1515	4	ID
BV7FC	7005	1155	1	IA
BV7FF	7023	1448	25	WA
BY2HIT	7003	1400	29	CA
BZ4RA	7021	1340	5	CA
C21DX	7010	0925	27	MT
CP6IB	7007	0131	3	FL
EM1KA	7004	0712	1	MT
FR5DD	7005	0345	21	GA
FT5WE	7005	1357	25	WA
HJ0VGJ	7007	0319	2	FL
HR1LW	7011	0928	28	MT
LY3JY	7007	0130	3	FL
MX0AAA	7010	0150	1	GA
OA4DBP	7013	0320	2	FL
PJ9JT	7014	0330	26	MO
PZ1DV	7001	0302	5	FL
RA6AU *	7007	1450	1	CA
RV0AM	7005	1125	6	IA
S51BO	7005	2325	23	MN
S58A	7002	0030	29	NH
T30DP	7015	1225	3	IA
T77BL	7008	2220	20	VA
TA2ZW	7007	2100	17	VA
TU2XZ	7006	0040	2	IA
UA9FAR	7009	0315	6	IA
UN7TX	7003	0125	3	IA
V44KJ	7004	0344	24	MO
VI9NS	7009	1001	1	AL
VK6XA	7014	1255	3	IA
VQ9RC	7003	1509	27	WA
VR2GY	7006	1536	31	MT
YS1ZV	7003	0147	5	FL
ZB3EO	7003	0730	22	GA
ZD7VJ	7002	0116	1	CA

30 Meters

3B8CF	10101	0326	28	MO
3B8FG	10102	0316	5	FL
3DA0CA	10101	0050	29	GA
9Q5MRC	10106	2154	29	SC
EA8CN	10104	2143	24	MA
EM1KA	10101	0200	20	GA
FK8GJ	10104	0556	3	ID
FO0DI	10104	0436	27	MT
FS5PL	10103	2246	6	IL
FT5WE	10107	1332	2	MT
FY5YE	10100	2215	21	MO
HK0ER	10108	2241	6	IL
PY0TI	10108	2248	3	FL
R1FJZ	10101	0100	27	GA
R1FJZ	10101	1343	3	MT
RT6AR	10113	2006	26	NH
T77C	10102	2114	24	MA
TJ1BG	10103	2158	29	SC
UA0AZ	10103	0123	2	MD
VK6RO	10102	1138	30	FL
YI9CW	10101	2049	28	SC
YO3AMH	10106	2103	28	SC
ZD7VJ	10107	2231	1	MO
ZP6CW	10101	0305	3	MT

20 Meter CW

3C1DX	14005	2112	31	CA
3W5FM	14018	1609	31	CA
4K6GF	14022	1202	31	FL
5N0AIP	14016	2202	28	WI
8R1J	14023	1204	31	FL
9K2MU	14029	1815	30	MT
9U/F5FHI	14006	2009	23	MN
A92GD	14005	1556	30	IL
BV2TA	14004	1243	31	FL
CN2KN	14005	2147	2	ID
CN2LN	14004	2053	2	NH
CN8LR	14010	2212	2	ID
CO2BG	14001	2130	2	NH
CT3FT	14026	1414	6	IL
CU3AA	14017	1259	30	FL
E21CJN	14020	1325	1	IA
E21CJN/7	14021	1243	30	FL
EA8BWD	14023	1213	5	FL
ER1LZ	14012	1159	31	FL
FG5FR	14012	2325	26	MI
FY5YE	14026	1248	30	FL
FY5YE	14004	2142	29	NH
GB60BBC	14028	1216	5	FL
HP1XBH	1408	2240	24	GA
HS7AS	14016	1142	30	FL
HV3SJ	14023	1310	6	IA
J28CI	14005	2112	28	WI
J85M	14019	2228	5	IL
JT1CS	14024	0050	6	NJ
JW7QIA	14022	1254	28	IL
LU5GPL	14015	2310	21	MI
LZ1LZ	14018	1925	25	MI
OX3SA	14003	2245	6	IA
OY1G	14015	1416	6	NJ
PZ1DY	14027	1528	2	MO
R0/UR8LV	14016	1322	27	MA
R1FJZ	14011	1146	30	FL
RA2FBC	14019	1243	31	FL
S59KAB	14020	1330	29	MI
S92SS	14003	2306	23	MN
S92VG	14013	2219	25	WI
T77BL	14021	1405	5	IL
T77BL	14026	2059	1	NH
TF3GB	14024	1715	5	IA
TG9AQ	14034	1249	30	FL
TJ1CR	14019	2259	3	FL
TJ1GB	14010	2054	29	MN
TU2XZ	14008	2350	28	WA
UA0FH	14012	2315	28	MI
UA2FGU	14007	1240	1	VA
UT2EY	14002	1500	1	NH
UY7CA	14003	1630	31	NH
V44KJ	14016	1508	27	VA
V44KJ	14020	2219	28	SC
VQ9DX	14023	1455	1	CO
VU2BK	14025	1302	30	FL
Z31FK	14008	1544	2	ID
ZD7VJ	14028	1813	30	MT

20 Meter SSB

3C1DX	14195	1621	28	AR
5U7AA	14195	2200	6	IA
5V7MD	14255	2131	28	WI
7X5JF	14243	2200	27	PA

9G1NS	14198	2313	22	MT
9G1YR	14162	2245	5	IA
9K2HN	14180	1327	28	IL
9K2MU	14172	1333	29	PA
9M8CC	14255	1320	29	AR
A71BY	14188	1355	24	PA
BO0OKS	14195	1230	29	AR
C21RK	14222	1300	27	PA
C53HG	14240	2221	27	PA
DU9RG	14188	1314	29	AR
HS0/	14189	1535	5	IA
G4UAV				
PY0TI	14199	2212	25	WI
S21ZA	14223	0045	2	MD
S92VG	14192	2153	26	MD
T91DNO	14232	1309	29	PA
TJ1GB	14207	2143	29	CA
TJ1TN	14240	2220	29	PA
TU2JL	14217	2121	28	WI
VQ9DX	14171	1645	5	IA
XU6WV	14191	1250	6	IA
XX9GD	14198	1310	6	IA
XX9KC	14200	1329	29	AR
ZB2GR	14243	1501	28	MT
ZP6SK	14202	2302	1	MD

17 Meter CW

PY0TI	18072	1343	29	VA
V44KJ	18075	1935	2	NH
ZA1AJ	18077	1354	23	VA
ZD7VJ	18077	1444	30	AL

17 Meter SSB

9L1MG	18139	1816	29	MT
9L1PG	18130	1850	28	AR
9U/EA1FH	18133	1847	23	MA
V51SG	18148	1824	29	MT
YS1XS	18115	1844	28	AR
ZB2CR	18124	1530	28	AR
ZS6EZ	18151	1852	29	MT

15 Meter CW

ZD7VJ	21027	1318	31	AL
-------	-------	------	----	----

15 Meter SSB

5N0MVE	21276	1548	23	MA
9J2SZ	21260	1606	28	AR
CN8EC	21272	1552	24	NC
CT1EWX	21280	1527	24	NC
HK3LT	21225	2317	28	MD
TJ1GD	21227	2123	28	WI
V51BO	21300	1613	24	NC

S	M	T	W	T	F	S
24	25	26	27	28	29	30
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27

Current and Future DXpeditions

(Changes and hot info in boldface.)

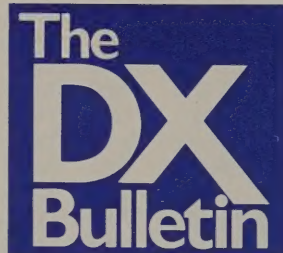
<u>DXCC Country</u>	<u>Prefix</u>	<u>Callsign</u>	<u>Dates</u>	<u>Issue</u>
Algeria	7X	W3GF+	Apr. 24-27	I833
Anguilla	VP2E	VP2EFF/EZI	Apr. 29-May 3	I834
Antarctica	KC	EM1KA	7005 02-04Z	I830
Ascension Island	ZD8	ZD8VJ	Apr. 16-23	I828
		ZD8Z	Apr. 16-24	I829
Barbados	8P	8P9IJ/IK	Apr. 20-27	I833
		DJ1TO	Apr. 24-May 6	I834
Bermuda	VP9	N1LJA/	June 9-15	I833
		K4LZE/	Apr. 7-14	I833
Chagos	VQ	VQ9DX	to June	I827
Corsica	TK	/F5RTJ	to Apr. 12	I833
Crozet	FT	FT5WF	14226 1300Z	I834
Dominican Republic	HI	K9LTN/	April	I834
Falklands	VP8	VP8BPZ	May-Sept.	I831
Galapagos	HC8	DF1VU+/	Apr. 21-May 10	I834
Gibraltar	ZB	ZB2FX	Apr. 10-May 1	I829
		ZB2/ DL1BX+	May 10-20	I833
Glorioso	FR/G	FR5HG/G	May?	I833
Grenada	J3	J3K	Apr. 5-12	I829
Guam	KH2	AH0AV/	Apr. 11-14	I828
Isle of Man	GD0/	AI5P	to Apr. 25	I832
Jan Mayen	JX	JX7DFA	May 1+	I833
Kermadec	ZL8	ZL8RI	May 4-14	I820
Lebanon	OD/	F5PWJ	to Sept.	I834
Luxembourg	LX	DL3FCP+	Apr. 7-13	I828
Madagascar	5R	5R8EN	7057 1415Z	I832
Malta	9H	9H3TY/Z	May 17-31	I831
Mali	TZ	TZ6VV	back again	I834
Marianas	KH0/JM4	HNS	Apr. 11-14	I832
Marshall Islands	V7	V73W	May 2-14	I833
Midway	KH4	NH6D/	April	I833
Monaco	3A/	DJ5MN	mid-Apr.	I833
Nepal	9N	9N1HP	23-0100Z	I834
Netherland Antilles		PJ2/OH2XY	Mar. 26-Apr. 7	I830
Sable Island	CY0	WA4DAN+/	Oct. 1-8	I834
St. Helena	ZD7	ZD7VJ	Mar. 29-Apr. 12	I828
Sierra Leone	9L	9L1MG/PG	to May 15	I832
South Cooks	ZK	DF8AN	Apr. 12-19	I833
Sri Lanka	4S	4S7BRG	Mar. 9-Apr. 17	I828
Tonga	A3	DF8AN	May 3-8	I833
Trindade	PY0	PY0TI	to May	I825
Tunisia	3V	3V8BB	Apr. 14-24	I831
Uganda	5X	ON6TT	soon	I824
United Arab Emirates	A61AF		Apr. 11-16	I834
Vietnam	3W	3W6GM	14198 11-15Z	I831
Western Malaysia	9M2/G4GJV		Apr. 23-May 5	I834
Western Samoa	5W	DF8AN	May 8+	I833

DX Operating Events and DX Gatherings

Apr. 12-13	Japan HF CW DX Contest
Apr. 19-21	Visalia International DX Convention
April 20	European SSB Sprint
Apr. 25-26	Chernobyl Memorial HF Contest
April 27-28	Helvetia Contest
May 4-5	ARI International DX Contest
May 17-19	Dayton Hamvention

Resident Amateurs on Regularly

<u>DXCC Country</u>	<u>Callsign</u>	<u>Freq.</u>	<u>UTC</u>
Antarctica	EM1KA	3505	0930Z+
Antarctica	EM1KA	10101	02-0300Z
Bolivia	CP6IB	7008	0130-04Z
Cameroon	TJ1GB	14010	2100Z
Canary Islands	EA8CN	10103	22-0100Z
Chagos	VQ9DX	14024	15-1700Z
Crozet	FT5WE	7005	1400Z
East Malaysia	9M8CC	14260±	1300Z
Equatorial Guinea	3C1DX	14195	16-2300Z
Faroos	OY1G	14007±	14-1600Z
Franz Josef Land	R1FJZ	10101	01-03, 1345Z
Franz Josef Land	R1FJZ	14018±	12-1600Z
French Guiana	FY5YE	14004/25	13,2200Z
Ghana	9G1NS	14197	2300Z
India	VU2BK	14025	1300Z



P. O. BOX 50
FULTON CA
95439-0050 USA
(707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$60 Foreign Airmail. Second Class postage paid at Santa Rosa CA. **Postmaster:** Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Kaliningrad	UA2BO	3504	0030Z+
Madagascar	5R8EN	7009	0330-04Z
Madeira	CT3FT	14027	1400Z+
Mauritius Island	3B8CF	7005	0230Z+
Nauru	C21DX	7006	0930Z+
Niger	5U7AA	14195	2200Z
Norfolk Island	VK9NS	7009	1000Z
Norfolk Island	VK9NS	3507	1000Z
Sao Tomé	S92VG	14190±	2200Z
St. Kitts	V44KJ	14020	2200Z+
Surinam	PZ1DV	7005±	0300Z
Trindade	PY0TI	10108	23-0200Z
Trindade	PY0TI	14195	2200Z
Vietnam	3W5RS	7006±	1500Z
West Malaysia	9M2JJ	7007	12-1500Z